APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office								
Retu	rned to applicant for correction								
Corr	ected application filed								
Мар	filed								
	United States of America - Forest Service								
	The applicant United States of America - Forest Service								
	111 N. Virginia, Rm. 601 Reno Street and No. or P.O. Box No. City or Town								
	Nevada 89501 , hereby make. application for permission to appropriate the public State and Zip Code No.								
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-								
tion;	if a copartnership or association, give names of members.)								
	The source of the proposed appropriation is Johns Spring								
1.	Name of stream, take or other source.								
	01.5								
2.	The amount of water applied for is								
	(a) If stored in reservoir give number of acre-feet acre-feet								
3.	The water to be used for wildlife and dispersed recreation. Irrigation, power, mining, manufacturing, domestic, or other use. Must limit to one use.								
4.	If use is for:								
	(a) Irrigation (state number of acres to be irrigated)								
	(b) Stockwater (state number and kinds of animals to be watered)								
	(c) Other use (describe fully under "No. 12. Remarks") See #12								
	(d) Power:								
	(1) Horsepower developed								
	(2) Point of return of water to stream.								
5.	The water is to be diverted from its source at the following point: NW ¹ / ₄ SE ¹ / ₄ SE ¹ / ₄ , Section 33,								
٥.	T.18 S., R.56 E., M.D.B. and M., unsurveyed, bearing S 5° W at 5,980'								
	Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, from the Southwest corner of Section 3, T.19 S., R.56 E., M.D.B. and M. a								
	it should be stated. standard brass cap.								
6.	Place of use Same as point of diversion. Describe by legal subdivision, if on unsurveyed land it should be so stated.								
	<u> </u>								
7.	Use will begin about January 1 and end about December 31, of each year. Month and Day								
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and								
	specifications of your diversion or storage works.) construct small catchment basin, six feet								
	in diameter and one foot deep, at the source.								
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.								

9.	Estimated	cost of works.	\$500 . 0	00.						* 	···········
		l time required	1.1			•					
11.	Estimated	time required	to complete tl	ne applicati	ion to be	eneficial us	eOn	e year.			
12.	Remarks:	For use othe ive use.	r than irrigati	on or stock	waterii	ng, state nu	ımber an	d type of	units to	be serve	ed or annual
	***********	250 Deer,	10 Elķ, c	ther sp	ecies	of smal	l game	and bi	rds.	Hiker	s and
	· · · · · · · · · · · · · · · · · · ·	campers 2	_ _	r.			·				
,	:										

Арг	olicant	Unites Sta Frank J.					ce				
• •					В	y /s/F. 111 N.	J. Fer	rarelli			
Con	npared	lp/jk		br/bc	•	111 N. Reno,	Virgi Nevada	nia, Rm 89501	. 601		
COL	пригоч						=				
			APPRO	VAL		OF STAT	E ENGI	NEER			
follo		certify that I		ed the fore	going a	pplication,	and do	hereby gr	ant the	same, s	ubject to the
tha amo mus mus reg	derstood at the f ount of st be in st be in gulate t This	permit is in that the Control in all water water actual stalled and cluded in the use of the control is shich have control is shich have control.	0.015 c.f. right obta ally place d accurate the proof the water subject to	s., here ained ur d to a b measure of such herein c	ein gr nder t benefi ements use w grante nditio	anted is his perricial use of the when filed at any on that	s only nit wi water dand a the per	a tempo ll be do suitable placed ne State all time rmittee	orary epende e meas to a e reta es. must	allowant upouring benefins the	ance and on the device icial use ne right to
 The	amount of	f water to be a	ppropriated s	hall be lim	ited to	the amoun	t which	can be ap	oplied to	benefic	cial use, and
The	amount of	f water to be a	ppropriated s	hall be lim	ited to	the amoun	t which	can be ap	oplied to	benefic	cial use, and
The	amount of to exceed	f water to be a (11ons annua	ppropriated s	hall be lim	ited to	the amoun	t which	can be ap	oplied to	benefic	cial use, and
The not mi-	amount of to exceed llion ga	water to be a (ppropriated solly.	hall be lim	ited to	the amoun	t which	can be ap	oplied to	benefic	cial use, and
The not mi-	amount of to exceed llion ga ual construction	water to be a close annual ction work shall encement of we	ppropriated s 0.015 11ly. Il begin on or or ork shall be fi	hall be lim	ited to	the amoun	t which	can be ap but not N/A	oplied to	benefic	cial use, and
The not mi-	amount of to exceed llion ga ual construct of of comm	water to be a (110ns annuation work shall encement of we prosecuted with	ppropriated so ally. Il begin on or ork shall be find the shall be shall b	hall be lim before led before	nd be c	the amount of feet per s	t which second.	can be ap but no N/A N/A ore Oct.	oplied to	benefic xceed	cial use, and
The not More Processing Processin	amount of to exceed llion ga ual construct of of comm rk must be	water to be a line of work shall be prosecuted with letion of work shall be a line of work shall be a	ppropriated so ally. Il begin on or ork shall be filed the shall be filed to the shall	hall be lim before led before are	nd be c	the amount of feet per s	t which	can be ap but no N/A N/A Ore Octo	oplied to	benefic xceed	cial use, and 1.172
The not Proceed Work	amount of to exceed llion ga ual construct of of comm rk must be of of completion of	t water to be a control of work shall encement of we prosecuted with letion of work shall encement of work shall e	ppropriated so ally. Il begin on or ork shall be filed licial use shall	beforediligence ar	nd be c	the amount of feet per secompleted of	t which	can be ap but not N/A N/A Ore Octo	oplied to t to e	benefic xceed 9, 198 19, 19	2ial use, and 1.172
The not Proceed Work	amount of to exceed llion ga ual construct of of comm rk must be of of completion of	water to be a line of work shall be prosecuted with letion of work shall be a line of work shall be a	ppropriated so ally. Il begin on or ork shall be filed licial use shall	beforediligence ar	nd be c	the amount of feet per secompleted of	t which	can be ap but not N/A N/A Ore Octo	oplied to t to e	benefic xceed 9, 198 19, 19	2ial use, and 1.172
The not Work Process App	amount of to exceed llion ga ual construct of of comm rk must be of of comple olication of of of the ap	t water to be a control of work shall encement of we prosecuted with letion of work shall encement of work shall e	ppropriated so ally. Il begin on or ork shall be filed licial use shall atter to benefic	beforebe beforebe made o	nd be con or be	the amount of feet per secompleted contractions on or be	t which second.	can be ap but not N/A N/A N/A NOVE	oplied to t to e ober 1 ober 1	benefic xceed 9, 198 19, 198	234 284 286
The not Proceed App Proceed Map Proceed Map Proceed Map Proceed Map Proceed Map Procedure Map Proced	amount of to exceed Ilion ga ual construct of of common the must be construct of of completion of the approximate of the a	water to be a control of water to benefication of water to be a control	ppropriated so 0.015 ally. Il begin on or ork shall be filed licial use shall atter to beneficial use s	beforebe made of the made	nd be con or beat of on or beat of the file of the fil	the amount of the fore	t which econd; on or before. EREOF, Nevada, h	can be ap but no N/A N/A N/A Ore Octo Nove	oplied to t to e ober 1 ember cher 1 ember Control control	benefic xceed 9, 198 19, 19 19, 19 MORROS	2ial use, and 1.172 34 36 386 386

218 (Rev.)
